ATTACHMENT 1 LIST OF ABBREVIATIONS AND ACRONYMS

List of Abbreviations and Acronyms_

2,4-D	2,4-dichlorophenoxyacetic acid	ВСТ	BRAC Cleanup Team	Cl.	chlorinated
2,4,5-T	2,4,5-trichlorophenoxyacetic acid	BERA	baseline ecological risk assessment	CLP	Contract Laboratory Program
2,4,5-TP	silvex	ВЕНР	bis(2-ethylhexyl)phthalate	cm	centimeter
3D	3D International Environmental Group	BFB	bromofluorobenzene	CN	chloroacetophenone
AB	ambient blank	BFE	base flood elevation	CNB	chloroacetophenone, benzene, and carbon tetrachloride
AbB3	Anniston gravelly clay loam, 2 to 6 percent slopes, severely eroded	BG	Bacillus globigii	CNS	chloroacetophenone, chloropicrin, and chloroform
AbC3	Anniston gravelly clay loam, 6 to 10 percent slopes, severely eroded	bgs	below ground surface	CO	carbon monoxide
AbD3	Anniston and Allen gravelly clay loams, 10 to 15 percent slopes, evoded	BHC	betahexachlorocyclohexane	Co-60	cobalt-60
		BHHRA	baseline human health risk assessment	CoA	Code of Alabama
Abs	skin absorption	BIRTC	Branch Immaterial Replacement Training Center	COC	chain of custody; contaminant of concern
ABS	dermal absorption factor		background	COE	Corps of Engineers
ACAD	hydrogen cyanide AutoCadd	bkg bls	below land surface	Con	skin or eye contact
ACAD AcB2		BOD		COPC	chemical(s) of potential concern
	Anniston and Allen gravelly loams, 2 to 6 percent slopes, eroded		biological oxygen demand	COPEC	chemical(s) of potential ecological concern
AcC2	Anniston and Allen gravelly learns, 6 to 10 percent slopes, eroded	Bp	soil-to-plant biotransfer factors	CPSS	chemicals present in site samples
AcD2	Anniston and Allen gravelly learns, 10 to 15 percent slopes, eroded	BRAC	Base Realignment and Closure	CQCSM	
AcE2	Anniston and Allen gravelly loams, 15 to 25 percent slopes, eroded	Braun	Braun Intertec Corporation	CRDL	Contract Quality Control System Manager
ACGIH	American Conference of Governmental Industrial Hygienists	BSAF	biota-to-sediment accumulation factors	CRDL	contract-required detection limit
ADEM	Anniston and Allen stony loam, 10 to 25 percent slope	BSC	background screening criterion	CRQL	certified reporting limit contract-required quantitation limit
ADEM	Alabama Department of Environmental Management	BTAG	Biological Technical Assistance Group	CRZ	contamination reduction zone
ADPH	Alabama Department of Public Health	BTEX	benzene, toluene, ethyl benzene, and xylenes		cesium-137
AEC	U.S. Army Environmental Center	BTOC	below top of casing	Cs-137	
AEL	airborne exposure limit	BTV	background threshold value	CS	ortho-chlorobenzylidene-malononitrile
AET	adverse effect threshold	BW	biological warfare; body weight	CSEM	conceptual site exposure model
AF	soil-to-skin adherence factor	BZ	breathing zone; 3-quinuclidinyl benzilate	CSM	conceptual site model
AHA	ammunition holding area	С	ceiling limit value	CT	central tendency
AL	Alabama	Ca	carcinogen	ctr.	container
ALAD	-aminolevulinic acid dehydratase	CAB	chemical warfare agent breakdown products	CWA	chemical warfare agent
amb.	Amber	CAMU	corrective action management unit	CWM	chemical warfare material; clear, wide mouth
amsl	above mean sea level	CBR	chemical, biological and radiological	CX	dichloroformoxime
ANAD	Anniston Army Depot	CCAL	continuing calibration	'D'	duplicate; dilution
AOC	area of concern	CCB	continuing calibration blank	D&I	detection and identification
APEC	areas of potential ecological concern	CCV	continuing calibration verification	DAF	dilution-attenuation factor
APT	armor-piercing tracer	CD	compact disc	DANC	decontamination agent, non-corrosive
AR	analysis request	CDTF	Chemical Defense Training Facility	°C	degrees Celsius
ARAR	applicable or relevant and appropriate requirement	CEHNC	U.S. Army Engineering and Support Center, Huntsville	°F	degrees Fahrenheit
AREE	area requiring environmental evaluation	CERCLA	Comprehensive Environmental Response, Compensation, and Liability Act	DCE	dichloroethene
ASP	Ammunition Supply Point	CERFA	Community Environmental Response Facilitation Act	DDD	dichlorodiphenyldichloroethane
ASR	Archives Search Report	CESAS	Corps of Engineers South Atlantic Savannah	DDE	dichlorodiphenyldichloroethene
AST	aboveground storage tank	CF	conversion factor	DDT	dichlorodiphenyltrichloroethane
ASTM	American Society for Testing and Materials	CFC	chlorofluorocarbon	DEH	Directorate of Engineering and Housing
AT	averaging time	CFDP	Center for Domestic Preparedness	DEP	depositional soil
ATSDR	Agency for Toxic Substances and Disease Registry	CFR	Code of Federal Regulations	DFTPP	decafluorotriphenylphosphine
ATV	all-terrain vehicle	CG	carbonyl chloride (phosgene)	DI	deionized
AWARE	Associated Water and Air Resources Engineers, Inc.	CGI	combustible gas indicator	DID	data item description
AWWSB	Anniston Water Works and Sewer Board	ch	inorganic clays of high plasticity	DIMP	di-isopropylmethylphosphonate
'B'	Analyte detected in laboratory or field blank at concentration greater than	CHPPM	U.S. Army Center for Health Promotion and Preventive Medicine	DM	dry matter
	the reporting limit (and greater than zero)	CK	cyanogen chloride	DMBA	dimethylbenz(a)anthracene
BCF	blank correction factor; bioconcentration factor	cl	inorganic clays of low to medium plasticity	DMMP	dimethylmethylphosphonate

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List of Abbreviations and Acronyms (Continued)_____

DOD	U.S. Department of Defense	FD	field duplicate	GW	groundwater
DOJ	U.S. Department of Justice	FDA	U.S. Food and Drug Administration	gw	well-graded gravels; gravel-sand mixtures
DOT	U.S. Department of Transportation	FedEx	Federal Express, Inc.	HA	hand auger
DP	direct-push	FEMA	Federal Emergency Management Agency	HCl	hydrochloric acid
DPDO	Defense Property Disposal Office	FFCA	Federal Facilities Compliance Act	HD	distilled mustard
DPT	direct-push technology	FFE	field flame expedient	HDPE	high-density polyethylene
DQO	data quality objective	FFS	focused feasibility study	HEAST	Health Effects Assessment Summary Tables
DRMO	Defense Reutilization and Marketing Office	FI	fraction of exposure	Herb.	herbicides
DRO	diesel range organics	Fil	filtered	HHRA	human health risk assessment
DS	deep (subsurface) soil	Flt	filtered	HI	hazard index
DS2	Decontamination Solution Number 2	FMDC	Fort McClellan Development Commission	HPLC	high performance liquid chromatography
DWEL	drinking water equivalent level	FML	flexible membrane liner	HNO ₃	nitric acid
E&E	Ecology and Environment, Inc.	FMP 1300	Former Motor Pool 1300	HQ	hazard quotient
EB	equipment blank	FOMRA	Former Ordnance Motor Repair Area	HQ _{screen}	screening-level hazard quotient
EBS	environmental baseline survey		Foster Wheeler Environmental Corporation	hr	hour
	effects concentration for 50 percent of a population	Frtn	fraction	H&S	health and safety
EC ₅₀ ECBC	Edgewood Chemical/Biological Command	FS	field split; feasibility study	HSA	hollow-stem auger
		FSP	field sampling plan	HTRW	hazardous, toxic, and radioactive waste
EDD	exposure duration	ft	feet	'I'	out of control, data rejected due to low recovery
EDD	electronic data deliverable	ft/ft	feet per foot	IATA	International Air Transport Authority
EFOL	exposure frequency	FTA	Fire Training Area	ICAL	initial calibration
EDQL EE/CA	ecological data quality level	FTMC	Fort McClellan	ICB	initial calibration blank
	engineering evaluation and cost analysis	FTRRA		ICP	inductively-coupled plasma
Elev.	elevation		FTMC Reuse & Redevelopment Authority	ICRP	International Commission on Radiological Protection
EM	electromagnetic	g /3	gram	ICS	interference check sample
EMI EM21	Environmental Management Inc.	g/m ³	gram per cubic meter	ID	inside diameter
EM31	Geonics Limited EM31 Terrain Conductivity Meter	G-856	Geometrics, Inc. G-856 magnetometer	IDL	instrument detection limit
EM61	Geonics Limited EM61 High-Resolution Metal Detector	G-858G	Geometrics, Inc. G-858G magnetic gradiometer	IDLH	immediately dangerous to life or health
EOD	explosive ordnance disposal	GAF	gastrointestinal absorption factor	IDLH IDM	investigative-derived media
EODT	explosive ordnance disposal team	gal	gallon	IDW	investigative-derived media investigation-derived waste
EPA	U.S. Environmental Protection Agency	gal/min	gallons per minute	IEUBK	9
EPC	exposure point concentration	GB	sarin		Integrated Exposure Uptake Biokinetic ingestion factor; inhalation factor
EPIC	Environmental Photographic Interpretation Center	gc	clay gravels; gravel-sand-clay mixtures	IF II CD	
EPRI	Electrical Power Research Institute	GC	gas chromatograph	ILCR	incremental lifetime cancer risk
ER	equipment rinsate	GCL	geosynthetic clay liner	IMPA IMR	isopropylmethyl phosphonic acid
ERA	ecological risk assessment	GC/MS	gas chromatograph/mass spectrometer		Iron Mountain Road
ER-L	effects range-low	GCR	geosynthetic clay liner	in.	inch
ER-M	effects range-medium	GFAA	graphite furnace atomic absorption	Ing	ingestion
ESE	Environmental Science and Engineering, Inc.	GIS	Geographic Information System	Inh	inhalation
ESMP	Endangered Species Management Plan	gm	silty gravels; gravel-sand-silt mixtures	IP IPG	ionization potential
ESN	Environmental Services Network, Inc.	gp	poorly graded gravels; gravel-sand mixtures	IPS	International Pipe Standard
ESV	ecological screening value	gpm	gallons per minute	IR	ingestion rate
ET	exposure time	GPR	ground-penetrating radar	IRDMIS	Installation Restoration Data Management Information System
EU	exposure unit	GPS	global positioning system	IRIS	Integrated Risk Information Service
Exp.	explosives	GS	ground scar	IRP	Installation Restoration Program
E-W	east to west	GSA	General Services Administration; Geologic Survey of Alabama	IS	internal standard
EZ	exclusion zone	GSBP	Ground Scar Boiler Plant	ISCP	Installation Spill Contingency Plan
FAR	Federal Acquisition Regulations	GSSI	Geophysical Survey Systems, Inc.	IT	IT Corporation
FB	field blank	GST	ground stain	ITEMS	IT Environmental Management System TM

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List of Abbreviations and Acronyms (Continued)_____

'Ј'	estimated concentration	MMBtu/hr	million Btu per hour	NRCC	National Research Council of Canada
JeB2	Jefferson gravelly fine sandy loam, 2 to 6 percent slopes, eroded	MOGAS	motor vehicle gasoline	NRHP	National Register of Historic Places
JeC2	Jefferson gravelly fine sandy loam, 6 to 10 percent slopes, eroded	MP	Military Police	ns	nanosecond
JfB	Jefferson stony fine sandy loam, 0 to 10 percent slopes have strong slopes	MPA	methyl phosphonic acid	N-S	north to south
JPA	Joint Powers Authority	MPM	most probable munition	NS	not surveyed
K	conductivity	MQL	method quantitation limit	NSA	New South Associates, Inc.
K_{ow}	octonal-water partition coefficient	MR	molasses residue	nT	nanotesla
I.	lewisite; liter	MRL	method reporting limit	nT/m	nanoteslas per meter
1	liter	MS	matrix spike	NTU	nephelometric turbidity unit
LBP	lead-based paint	mS/cm	millisiemens per centimeter	nv	not validated
LC	liquid chromatography	mS/m	millisiemens per meter	O_2	oxygen
LCS	laboratory control sample	MSD	matrix spike duplicate	O&G	oil and grease
LC ₅₀	lethal concentration for 50 percent population tested	MTBE	methyl tertiary butyl ether	O&M	operation and maintenance
LD_{50}	lethal dose for 50 percent population tested	msl	mean sea level	OB/OD	open burning/open detonation
LEL	lower explosive limit	MtD3	Montevallo shaly, silty clay loam, 10 to 40 percent slopes, severely eroded	OD	outside diameter
LOAEL	lowest-observed-advserse-effects-level	mV	millivolts	OE	ordnance and explosives
LT	less than the certified reporting limit	MW	monitoring well	oh	organic clays of medium to high plasticity
LUC	land-use control	MWI&P	Monitoring Well Installation and Management Plan	ol	organic silts and organic silty clays of low plasticity
LUCAP	land-use control assurance plan	Na	sodium	OP	organophosphorus
LUCIP	land-use control implementation plan	NA	not applicable; not available	ORP	oxidation-reduction potential
max	maximum	NAD	North American Datum	OSHA	Occupational Safety and Health Administration
MB	method blank	NAD83	North American Datum of 1983	OSWER	Office of Solid Waste and Emergency Response
MCL	maximum contaminant level	NAVD88	North American Vertical Datum of 1988	OVM-PID/FID	organic vapor meter-photoionization detector/flame ionization detector
MCLG	maximum contaminant level goal	NAS	National Academy of Sciences	OWS	oil/water separator
MCPA	4-chloro-2-methylphenoxyacetic acid	NCEA	National Center for Environmental Assessment	OZ	ounce
MCS	media cleanup standard	NCP	National Contingency Plan	PA	preliminary assessment
MD	matrix duplicate	NCRP	National Council on Radiation Protection and Measurements	PAH	polynuclear aromatic hydrocarbon
MDC	maximum detected concentration	ND	not detected	PARCCS	precision, accuracy, representativeness, comparability, completeness,
MDCC	maximum detected constituent concentration	NE	no evidence; northeast		and sensitivity
MDL	method detection limit	ne	not evaluated	Parsons	Parsons Engineering Science, Inc.
mg	milligrams	NEW	net explosive weight	Pb	lead
mg/kg	milligrams per kilogram	NFA	No Further Action	PBMS	performance-based measurement system
mg/kg/day	milligram per kilogram per day	NG	National Guard	PC	permeability coefficient
mg/kgbw/day	milligrams per kilogram of body weight per day	NGP	National Guardsperson	PCB	polychlorinated biphenyl
mg/L	milligrams per liter	ng/L	nanograms per liter	PCDD	polychlorinated dibenzo-p-dioxins
mg/m^3	milligrams per cubic meter	NGVD	National Geodetic Vertical Datum	PCDF	polychlorinated dibenzofurans
mh	inorganic silts, micaceous or diatomaceous fine, sandy or silt soils	Ni	nickel	PCE	perchloroethene
MHz	megahertz	NIC	notice of intended change	PCP	pentachlorophenol
$\mu g/g$	micrograms per gram	NIOSH	National Institute for Occupational Safety and Health	PDS	Personnel Decontamination Station
μg/kg	micrograms per kilogram	NIST	National Institute of Standards and Technology	PEF	particulate emission factor
$\mu g/L$	micrograms per liter	NLM	National Library of Medicine	PEL	permissible exposure limit
μmhos/cm	micromhos per centimeter	NPDES	National Pollutant Discharge Elimination System	PES	potential explosive site
min	minimum	NPW	net present worth	Pest.	pesticides
MINICAMS	miniature continuous air monitoring system	No.	number	PETN	pentarey thritol tetranitrate
ml	inorganic silts and very fine sands	NOAA	National Oceanic and Atmospheric Administration	PFT	portable flamethrower
mL	milliliter	NOAEL	no-observed-adverse-effects-level	PG	professional geologist
mm	millimeter	NR	not requested; not recorded; no risk	PID	photoionization detector
MM	mounded material	NRC	National Research Council	PkA	Philo and Stendal soils local alluvium, 0 to 2 percent slopes

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List of Abbreviations and Acronyms (Continued)_

PM	project manager	RTK	real-time kinematic	STL	Severn-Trent Laboratories
POC	point of contact	SA	exposed skin surface area	STOLS	Surface Towed Ordnance Locator System®
POL	petroleum, oils, and lubricants	SAD	South Atlantic Division	Std. units	standard units
POW	prisoner of war	SAE	Society of Automotive Engineers	SU	standard unit
PP	peristaltic pump; Proposed Plan	SAIC	Science Applications International Corporation	SUXOS	senior UXO supervisor
ppb	parts per billion	SAP	installation-wide sampling and analysis plan	SVOC	semivolatile organic compound
PPE	personal protective equipment	sc	clayey sands; sand-clay mixtures	SW	surface water
ppm	parts per million	Sch.	Schedule Schedule	SW-846	U.S. EPA's Test Methods for Evaluating Solid Waste: Physical/Chemical
PPMP	Print Plant Motor Pool	SCM	site conceptual model		Methods
ppt	parts per thousand	SD	sediment	SWMU	solid waste management unit
PR	potential risk	SDG	sample delivery group	SWPP	storm water pollution prevention plan
PRG	preliminary remediation goal	SDZ	safe distance zone; surface danger zone	SZ	support zone
PSSC	potential site-specific chemical	SEMS	Southern Environmental Management & Specialties, Inc.	TAL	target analyte list
pt	peat or other highly organic silts	SF	cancer slope factor	TAT	turn around time
PVC	polyvinyl chloride	SFSP	site-specific field sampling plan	TB	trip blank
QA	quality assurance	SGF	standard grade fuels	TBC	to be considered
QA/QC	quality assurance/quality control	SHP	installation-wide safety and health plan	TCA	trichloroethane
QAM	quality assurance manual	SI	site investigation	TCDD	2,3,7,8-tetrachlorodibenzo-p-dioxin
QAO	quality assurance officer	SINA	Special Interest Natural Area	TCDF	tetrachlorodibenzofurans
QAP	installation-wide quality assurance plan	SL	standing liquid	TCE	trichloroethene
QC	quality control	SLERA	screening-level ecological risk assessment	TCL	target compound list
QST	QST Environmental, Inc.	sm	silty sands; sand-silt mixtures	TCLP	toxicity characteristic leaching procedure
qty	quantity	SM	Serratia marcescens	TDEC	Tennessee Department of Environment and Conservation
Qual	qualifier	SMDP	Scientific Management Decision Point	TDGCL	thiodiglycol
'R'	rejected data; resample	s/n	signal-to-noise ratio	TDGCLA	thiodiglycol chloroacetic acid
R&A	relevant and appropriate	SOP	standard operating procedure	TERC	Total Environmental Restoration Contract
RA	remedial action	SOPQAM	U.S. EPA's Standard Operating Procedure/Quality Assurance Manual	THI	target hazard index
RAO	removal action objective	sp	poorly graded sands; gravelly sands	TIC	tentatively identified compound
RBC	risk-based concentration	SP	submersible pump	TLV	threshold limit value
RCRA	Resource Conservation and Recovery Act	SPCC	system performance calibration compound	TN	Tennessee
RD	remedial design	SPCS	State Plane Coordinate System	TNT	trinitrotoluene
RDX	cyclonite	SPM	sample planning module	TOC	top of casing; total organic carbon
ReB3	Rarden silty clay loams	SQRT	screening quick reference tables	TPH	total petroleum hydrocarbons
REG	regular field sample	Sr-90	strontium-90	TR	target cancer risk
REL	recommended exposure limit	SRA	streamlined human health risk assessment	TRADOC	U.S. Army Training and Doctrine Command
RFA	request for analysis	SRM	standard reference material	TRPH	total recoverable petroleum hydrocarbons
RfC	reference concentration	Ss	stony rough land, sandstone series	TSCA	Toxic Substances Control Act
RfD	reference dose	SS	surface soil	TSDF	treatment, storage, and disposal facility
RGO	remedial goal option	SSC	site-specific chemical	TWA	time-weighted average
RI	remedial investigation	SSHO	site safety and health officer	UCL	upper confidence limit
RL	reporting limit	SSHP	site-specific safety and health plan	UCR	upper certified range
RME	reasonable maximum exposure	SSL	soil screening level	'U'	not detected above reporting limit
ROD	Record of Decision	SSSL	site-specific screening level	UF	uncertainty factor
RPD	relative percent difference	SSSSL	site-specific soil screening level	USACE	U.S. Army Corps of Engineers
RRF	relative response factor	STB	supertropical bleach	USACHPPM	U.S. Army Center for Health Promotion and Preventive Medicine
RSD	relative standard deviation	STC	source-term concentration	USAEC	U.S. Army Environmental Center
RTC	Recruiting Training Center	STD	standard deviation	USAEHA	U.S. Army Environmental Hygiene Agency
RTECS	Registry of Toxic Effects of Chemical Substances	STEL	short-term exposure limit	USACMLS	U.S. Army Chemical School
				USAMPS	U.S. Army Military Police School
					A 11 T 11 = : A - P E

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List of Abbreviations and Acronyms (Continued)

USATCES U.S. Army Technical Center for Explosive Safety

USATEU U.S. Army Technical Escort Unit

USATHAMA U.S. Army Toxic and Hazardous Material Agency

USC United States Code

USCS Unified Soil Classification System
USDA U.S. Department of Agriculture
USEPA U.S. Environmental Protection Agency

USFWS U.S. Fish and Wildlife Service

USGS U.S. Geological Survey

UST underground storage tank

UTL upper tolerance level; upper tolerance limit

UXO unexploded ordnance

UXOQCS UXO Quality Control Supervisor

UXOSO UXO safety officer

V vanadium

VOA volatile organic analyte
VOC volatile organic compound
VOH volatile organic hydrocarbon

VQlfr validation qualifier VQual validation qualifier

VX nerve agent (O-ethyl-S-[diisopropylaminoethyl]-methylphosphonothiolate)

WAC Women's Army Corps
Weston Roy F. Weston, Inc.
WP installation-wide work plan
WRS Wilcoxon rank sum

WS watershed

WSA Watershed Screening Assessment

WWI World War I
WWII World War II
XRF x-ray fluorescence
yd³ cubic yards

SAIC - Data Qualifiers, Codes and Footnotes, 1995 Remedial Investigation

N/A - Not analyzed

ND - Not detected

Boolean Codes

LT – Less than the certified reporting limit

Flagging Codes

- 9 Non-demonstrated/validated method performed for USAEC
- B Analyte found in the method blank or QC blank
- C Analysis was confirmed
- D Duplicate analysis
- I Interfaces in sample make quantitation and/or identification to be suspicious
- J Value is estimated
- K Reported results are affected by interfaces or high background
- N Tentatively identified compound (match greater than 70%)
- Q Sample interference obscured peak of interest
- R Non-target compound analyzed for but not detected (GC/MS methods)
- S Non-target compound analyzed for and detected (GC/MS methods)

- T Non-target compound analyzed for but not detected (non GC/MS methods)
- U Analysis in unconfirmed
- Z Non-target compound analyzed for and detected (non-GC/MS methods)

Qualifiers

- J The low-spike recovery is low
- N The high-spike recovery is low
- R Data is rejected

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